

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re U.S. Patent No. 7,305,252	)	Serial No. 10/730,008
	)	
Inventor(s): Lysaa BRITT <i>et al</i>	)	Filed: December 9, 2003
	)	
Issued Date: December 4, 2007	)	Attorney Docket No. 004770.00146

For: SYSTEM AND METHOD FOR SERVICE NAMING AND RELATING DIRECTORY STRUCTURE  
IN A MOBILE DATA NETWORK

**REQUEST FOR CERTIFICATE OF CORRECTION**

U.S. Patent and Trademark Office  
Customer Service Window  
Randolph Building, Mail Stop: Certificate of Correction Branch  
401 Dufany Street  
Alexandria, VA 22314

Sir:

Pursuant to 35 U.S.C. § 254 and 37 C.F.R. § 1.322, this is a request for the issuance of a Certificate of Correction in the above-identified patent. A copy of PTO Form 1050 is appended. The complete Certificate of Correction involves five pages.

The mistakes identified in the appended Form occurred through no fault of the Applicants, as clearly disclosed by the records of the application, which matured into this patent. Enclosed for your convenience are the relevant portions of the Amendment filed July 12, 2007.

Issuance of the Certificate of Correction containing the corrections is respectfully requested. Since these changes are necessitated through no fault of the Applicants, no fee is believed to be associated with this request. Nonetheless, should the Patent and Trademark Office determine that a fee is required, please charge our Deposit Account No. 19-0733.

Respectfully submitted,

BANNER & WITCOFF, LTD.

Dated: January 13 2009  
Banner & Witcoff, Ltd  
1100 13<sup>th</sup> Street, N.W., Suite 1200  
Washington, D.C. 20005-4051  
(202) 824-3000

By: /Steve Chang/  
Steve S. Chang  
Registration No. 42,402

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO.: 7,305,252  
DATED: December 4, 2007  
INVENTOR(S): Lysaa BRITT *et al*

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In Column 16, Claim 9, Lines 7-10:

Please replace the section reading, “displaying, upon...mobile terminal.” with the following:

-- each generic service name in a first subset of the plurality is mapped by the first wireless network to a distinct non-default information resource, and  
each generic service name in a second subset of the plurality is mapped by the second wireless network to a distinct non-default information resource, and further comprising:  
submitting a generic service name of the first subset to the first wireless network;  
accessing, in a response to said submission, the non-default information resource mapped to said first subset generic service name by the first wireless network,  
submitting to the first wireless network a third generic service name not mapped by the first wireless network to a non-default information resource, and  
accessing the default information resource associated with the third generic service name.--

In Column 16, Claim 11, Line 25 to Column 17, Claim 11, Line 35:

Please replace the section reading, “a communications interface...generic service name.” with the following:

-- displaying, upon selection of the at least one generic service name, a language-specific generic service name having an associated language matching a preferred language setting of the mobile terminal.--

Mailing Address of Sender:

Banner & Witcoff, Ltd.  
1100 13<sup>th</sup> Street, N.W., Suite 1200  
Washington, DC 20005-4031

U.S. PAT. NO 7,305,252

No. of add'l copies  
@ \$0.50 per page

C

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO.: 7,305,252  
DATED: December 4, 2007  
INVENTOR(S): Lysaa BRITT *et al*

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In Column 17, Claim 15, Line 56 to Column 18, Claim 15, Line 5:

Please replace the section reading, "each generic service...generic service names." with the following:

-- a communications interface configured to provide two-way communication via a wireless network between the apparatus and other locations;  
an input device;  
a processor; and  
a memory, the memory having stored thereon machine-executable instructions which, when executed by the processor, cause the apparatus to perform the following:  
storing a plurality of generic service names,  
receiving a user selection of an information category corresponding to a first of the plurality of generic service names,  
transmitting, to a first wireless network, a request for a sub-level of generic service names assigned to the information category,  
receiving, from the first wireless network in response to the request, a list of generic services names of the sub-level,  
displaying a plurality of said generic service names of the sub-level,  
receiving a user selection of one of the sub-level generic service names,  
transmitting the selected sub-level generic service name via wireless communication link with the first wireless network,  
accessing, in response to transmission of the selected sub-level generic service name via the wireless communication link with the first wireless network, a first Internet information resource,  
receiving a user selection of an information category corresponding to a second of the plurality of generic service names,  
transmitting the second generic service name via the wireless communication link with the first wireless network,

Mailing Address of Sender:

U.S. PAT. NO 7,305,252

Banner & Witcoff, Ltd.  
1100 13<sup>th</sup> Street, N.W., Suite 1200  
Washington, DC 20005-4051

No. of add'l copies  
@ \$0.50 per page

C

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO.: 7,305,252  
DATED: December 4, 2007  
INVENTOR(S): Lysaa BRITT *et al*

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

(continued from previous page)

accessing, in response to transmission of the second generic service name via the wireless communication link with the first wireless network, a second Internet information resource,

receiving a user reselection of an information category corresponding to the first or second of the plurality of generic service names,

transmitting the generic service name corresponding to the reselected category via a wireless communication link with a second wireless network,

accessing, in response to transmission of the corresponding generic service name, a third Internet information resource, the third Internet information resource being different from the first or second Internet information resources;

wherein the first and second generic service names are upper level generic service names in a generic service name tree that comprises multiple hierarchically arranged lower levels of generic service names,

each of a plurality of generic service names in the tree is associated with a default information resource,

each generic service name in a first subset of the plurality is mapped by the first wireless network to a distinct non-default information resource,

each generic service name in a second subset of the plurality is mapped by the second wireless network to a distinct non-default information resource, and

the memory has stored thereon additional machine-executable instructions which, when executed by the processor, cause the apparatus to perform a method comprising:

transforming a generic service name of the first subset to the first wireless network,

accessing, in response to said transmission, the non-default information resource mapped to said first subset generic service name by the first wireless network,

Mailing Address of Sender:

U.S. PAT. NO 7,305,252

Banner & Witcoff Ltd.  
1100 13<sup>th</sup> Street N.W. Suite 1200  
Washington, DC 20005-4031

No. of add'l copies  
@ \$0.50 per page

C

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO.: 7,305,252  
DATED: December 4, 2007  
INVENTOR(S): Lysaa BRITT *et al*

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

(continued from previous page)

transmitting to the first wireless network a third generic service name not mapped by the first wireless network to a non-default information resource, and  
accessing the default information resource associated with the third generic service name.--

In Column 20, Claim 29, Lines 15-42:

Please replace the section reading, "...Internet information...in the communication." with the following:

--Internet information resources based upon different combinations of the generic service name and values for at least one of a Cell ID and an Area ID,

storing a second plurality of generic service names in a database in the memory, each generic service name in the second plurality being mapped to a single distinct Internet information resource without regard to a value for a Cell ID or an Area ID,

receiving communications from mobile terminals via the communications interface, each communication containing a generic service name of the first or second plurality appended to a value for at least one of a Cell ID and an Area ID,

providing, in response to each of the communications from mobile terminals containing a generic service name of the first plurality, direction to the resource mapped to the combination of the generic service name and Cell ID or Area ID value in the communication,

providing, in response to each of the communications from mobile terminals containing a generic service name of the second plurality, direction to the resource mapped to the generic service name,

detecting a discovery request in a communication received from a requesting mobile terminal, said discovery request accompanied by an identification of a category of information, and

in response to detecting said discovery request, providing a multi-level hierarchical directory of generic service names to said request mobile terminal for a display to a user.--

Mailing Address of Sender:

U.S. PAT. NO 7,305,252

Banner & Witcoff, Ltd.  
1100 13<sup>th</sup> Street, N.W., Suite 1200  
Washington, DC 20005-4051

No. of add'l copies  
@ \$0.50 per page

C

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO.: 7,305,252  
DATED: December 4, 2007  
INVENTOR(S): Lysaa BRITT *et al*

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In Column 20, Claim 30, Lines 44-59:

Please replace the section reading, "each of the generic...in the communication." with the following:

-- each generic service name in the first plurality is mapped to multiple Internet information resources based upon different combinations of the generic service name, values for a Cell ID and values for an Area ID,

each generic service name in a third plurality is mapped to multiple Internet information resources based upon different combinations of the generic service name and values for an Area ID,

the processor is configured to receive communications from mobile terminals via the communications interface, each communication containing a generic service name of the first, second or third plurality appended to a value for a Cell ID and a value for an Area ID, mobile terminals communicating a generic service name from the first plurality are directed to an Internet information resource based on the combination of the generic service name and the Cell ID and Area ID values in the communication, and

the processor is further configured to provide, in response to each of the communications from mobile terminals containing a generic service name from the third plurality, direction to the resource mapped to the combination of the generic service name and Area ID value in the communication.--

In Column 20, Claim 33, Line 65 to Column 21, Claim 33, Line 27:

Please replace the section reading, "resources based...display to a user." with the following:

-- each of the generic service names of the first plurality is mapped to multiple distinct Internet information resources based on different combinations of the generic service name, language preferences and values for at least one of a Cell ID and an Area ID,

the processor is configured to receive communications from mobile terminals containing a generic service name of the first plurality appended to a language preference and to a value for at least one of a Cell ID or an Area ID, and

the processor is configured to provide, in response to each of the communications from mobile terminals containing a generic service name of the first plurality, direction to the resource mapped to the combination of the generic service name, language preference and Cell ID or Area ID value in the communication. --

Mailing Address of Sender:

U.S. PAT. NO 7,305,252

Banner & Witcoff Ltd.  
1100 13<sup>th</sup> Street, N.W. Suite 1200  
Washington, DC 20005-4051

No. of add'l copies  
at \$0.50 per page

C

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	1963931
<b>Application Number:</b>	10730008
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	2751
<b>Title of Invention:</b>	System and method for service naming and related directory structure in a mobile data network
<b>First Named Inventor/Applicant Name:</b>	Lysaa Britt
<b>Customer Number:</b>	22907
<b>Filer:</b>	Steve S. Chang/Tarsha Howard
<b>Filer Authorized By:</b>	Steve S. Chang
<b>Attorney Docket Number:</b>	004770.00146
<b>Receipt Date:</b>	12-JUL-2007
<b>Filing Date:</b>	09-DEC-2003
<b>Time Stamp:</b>	10:26:48
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1		4470146amend.pdf	159049	yes	27
			09f56791e2a70021082ba7527361a049 04a4aa73		

	Multipart Description/PDF files in .zip description		
	Document Description	Start	End
	Amendment - After Non-Final Rejection	1	1
	Claims	2	20
	Applicant Arguments/Remarks Made in an Amendment	21	27

**Warnings:**

**Information:**

**Total Files Size (in bytes):**

159049

**This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.**

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:

Att'y. Docket No.: 04770.00146

Lysaa BRITT et al.

Serial No.: 10/730,008

Group Art Unit: 2617

Filed: December 9, 2003

Examiner: Pierre Louis Desir

For: System and Method for Service Naming and Related Directory Structure  
in a Mobile Data Network

AMENDMENT

Commissioner for Patents  
Randolph Building  
401 Dulany Street  
Alexandria, VA22314

Sir:

This paper is responsive to the Non-Final Office Action mailed May 2, 2007, and is being filed during the Shortened Statutory Period set for response, which expires on August 2, 2007. Accordingly, no extension fees are believed to be due in connection with this paper. However, if any extensions or fees are due at this time, such extensions are hereby requested, and please charge such fees to Deposit Account No. 19-0733.

**Amendments to the Claims** – *amendments to the claims are reflected in the Listing of Claims beginning on page 2 of this paper.*

**Remarks/Arguments** begin on page 21 of this paper.

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A method of ~~accessing Internet information resources via a wireless mobile terminal~~, comprising:

—— ~~the mobile terminal submitting, to a first wireless network, a user request to expand a selected generic service name to identify its sub-level generic service names;~~

—— ~~the mobile terminal receiving, in response to the request, a listing of additional sub-level generic service names categorized with the selected generic service name;~~

submitting a first generic service name to a first wireless network that stores a hierarchical generic service name tree containing a plurality of generic service names each associated with a default Internet information resource, wherein a first subset of said generic service names is mapped in said tree to a plurality of associated default Internet information resources by said first wireless network, and wherein a second subset of said service names is mapped in said tree to a plurality of non-default Internet information resources by said first wireless network, thereby overriding said default associations for said second subset of service names within said first wireless network;

accessing, in response to said submission, a first default Internet information resource mapped to the first generic service name by the first wireless network;

submitting a second generic service name to the first wireless network;

—— ~~accessing, in response to said submission of the second generic service name to the first wireless network, a second Internet information resource mapped to the second generic service name by the first wireless network;~~

submitting ~~one of the first or second~~ generic service names name to a second wireless network; and

accessing, in response to said submission to the second wireless network, a ~~third non-default~~ Internet information resource mapped to the first ~~or second~~ generic service name by the second wireless network, the ~~third non-default~~ Internet information resource being distinct from the default information resource mapped to the first ~~or second~~ generic service name by the first wireless network.

2. (Currently Amended) The method of claim 1, wherein:

submitting a first generic service name comprises appending location-specific data to the first generic service name;

~~submitting a second generic service name comprises appending location-specific data to the second generic service name; and~~

~~submitting one of the first or second generic service names comprises appending location-specific data to said one of the first or second generic service names.~~

3. (Original) The method of claim 2, wherein the location-specific data comprises at least one of a Cell ID or an Area ID.

4. (Original) The method of claim 2, wherein the location-specific data comprises a Cell ID and an Area ID.

5. (Currently Amended) The method of claim 2, wherein the first wireless network maps said ~~one of the first or second generic service names~~ first generic service name to ~~an a~~

default Internet information resource based on the appended location-specific data, and wherein the second wireless network does not map said ~~one of the first or second generic service names~~first generic service name to an Internet information resource based on the appended location-specific data.

6. (Currently Amended) The method of claim 1, further comprising:

said mobile terminal automatically receiving at least a portion of said tree upon entering a coverage area of, and a plurality of generic service names from the first wireless network after  
commencing wireless communication with, the first wireless network.

7. (Currently Amended) The method of claim 6, further comprising:

said mobile terminal receiving an update of generic service names while in wireless communication with the first wireless network.

8. (Original) The method of claim 1, wherein:

the first and second generic service names are upper level generic service names in a generic service name tree, and

the generic service name tree comprises multiple hierarchically arranged lower levels of generic service names.

9. (Original) The method of claim 8, wherein:

each of a plurality of generic service names in the tree is associated with a default information resource,

each generic service name in a first subset of the plurality is mapped by the first wireless network to a distinct non-default information resource, and

each generic service name in a second subset of the plurality is mapped by the second wireless network to a distinct non-default information resource, and further comprising:

submitting a generic service name of the first subset to the first wireless network;

accessing, in response to said submission, the non-default information resource mapped to said first subset generic service name by the first wireless network;

submitting to the first wireless network a third generic service name not mapped by the first wireless network to a non-default information resource; and

accessing the default information resource associated with the third generic service name.

10. (Original) The method of claim 9, wherein:

a sub-subset of service names in the first subset is also in the second subset, and

each of multiple service names in the sub-subset is mapped to an information resource by the first wireless network distinct from the information resource mapped to the service name by the second wireless network.

11. (Currently Amended) The method of claim 1, wherein:

at least one generic service name has a plurality of corresponding language-specific generic service names, and

each of the language-specific generic service names has an associated language,

and said method further comprising:

displaying, upon selection of the at least one generic service name, a language-specific generic service name having an associated language matching a preferred language setting of the mobile terminal.

12. (Original) The method of claim 11, wherein data identifying the associated language for each of the language-specific generic service names is stored in a Naming Authority Pointer (NAPTR) record.

13. (Original) The method of claim 1, wherein the first and second wireless network are in the same geographic area, and wherein the first, second and third Internet information resources are unrelated to location of the mobile terminal.

14. (Currently Amended) The method of claim 1, wherein:

the first and second wireless networks and at least one additional wireless network are members of a plurality of wireless networks,

the first ~~and second~~ generic service ~~names are~~ name is included in a collection of generic service names, and

each generic service name of the collection is mapped by at least one of the plurality of wireless networks to an Internet information resource distinct from a resource mapped to said generic service name by at least one of the remaining wireless networks of the plurality.

15. (Currently Amended) ~~A mobile communication terminal~~ An apparatus, comprising:

a communications interface ~~adapted~~ configured to provide two-way communication via a wireless network between the ~~mobile communication terminal apparatus~~ and other locations;

an input device;

a processor; and

a memory, the memory having stored thereon machine-executable instructions which, when executed by the processor, cause the ~~mobile terminal apparatus~~ to perform the following steps comprising:

storing a plurality of generic service names,

receiving a user selection of an information category corresponding to a first of the plurality of generic service names,

transmitting, to a first wireless network, a request for a sub-level of generic service names assigned to the information category,

receiving, from the first wireless network in response to the request, a list of generic services names of the sub-level,

displaying a plurality of said generic service names of the sub-level,

receiving a user selection of one of the sub-level generic service names,

transmitting the selected sub-level generic service name via wireless communication link with the first wireless network,

accessing, in response to transmission of the selected sub-level generic service name via the wireless communication link with the first wireless network, a first Internet information resource,

receiving a user selection of an information category corresponding to a second of the plurality of generic service names,

transmitting the second generic service name via the wireless communication link with the first wireless network,

accessing, in response to transmission of the second generic service name via the wireless communication link with the first wireless network, a second Internet information resource,

receiving a user reselection of an information category corresponding to the first or second of the plurality of generic service names,

transmitting the generic service name corresponding to the reselected category via a wireless communication link with a second wireless network,

accessing, in response to transmission of the corresponding generic service name, a third Internet information resource, the third Internet information resource being different from the first or second Internet information resources;

wherein the first and second generic service names are upper level generic service names in a generic service name tree that comprises multiple hierarchically arranged lower levels of generic service names;

each of a plurality of generic service names in the tree is associated with a default information resource,

each generic service name in a first subset of the plurality is mapped by the first wireless network to a distinct non-default information resource,

each generic service name in a second subset of the plurality is mapped by the second wireless network to a distinct non-default information resource, and

the memory has stored thereon additional machine-executable instructions which, when executed by the processor, cause the apparatus to perform a method comprising:

transmitting a generic service name of the first subset to the first wireless network,

accessing, in response to said transmission, the non-default information resource mapped to said first subset generic service name by the first wireless network,

transmitting to the first wireless network a third generic service name not mapped by the first wireless network to a non-default information resource, and

accessing the default information resource associated with the third generic service name.

16. (Currently Amended) The ~~mobile terminal~~apparatus of claim 15 wherein:

transmitting a first selected sub-level generic service name comprises appending location-specific data to the first selected sub-level generic service name,

transmitting a second generic service name comprises appending location-specific data to the second generic service name, and

transmitting one of the first selected sub-level generic service or second generic service names comprises appending location-specific data to said one of the first selected sub-level or second generic service names.

17. (Currently Amended) The ~~mobile terminal~~apparatus of claim 16, wherein the location-specific data comprises at least one of a Cell ID or an Area ID.

18. (Currently Amended) The apparatus ~~mobile terminal~~ of claim 16 wherein the location-specific data comprises a Cell ID and an Area ID.

19. (Currently Amended) The apparatus ~~mobile terminal~~ of claim 15, wherein the memory has stored thereon additional machine-executable instructions which, when executed by the processor, cause the ~~mobile terminal~~ apparatus to perform the following steps comprising:

receiving the stored plurality of generic service names from the first wireless network after commencing wireless communication with the first wireless network.

20. (Currently Amended) The apparatus ~~mobile terminal~~ of claim 19, wherein the memory has stored thereon additional machine-executable instructions which, when executed by the processor, cause the ~~mobile terminal~~ apparatus to perform the following steps comprising:

receiving an update of the stored plurality of generic service names while in wireless communication with the first wireless network.

21. (Canceled)

22. (Canceled)

23. (Currently Amended) The apparatus ~~mobile terminal~~ of claim ~~22~~ 15, wherein:

a sub-subset of service names in the first subset is also in the second subset, and  
each of multiple service names in the sub-subset is mapped to an information resource by the first wireless network distinct from the information resource mapped to the service name by the second wireless network.

24. (Currently Amended) The apparatus ~~mobile terminal~~ of claim 15, further comprising a display screen, and wherein:

at least one generic service name has a plurality of corresponding language-specific generic service names,

each of the language-specific generic service names has an associated language, and

the memory has stored thereon additional machine-executable instructions which, when executed by the processor, cause the ~~mobile-terminal~~apparatus to perform the following steps comprising:

displaying, upon selection of an information category corresponding to the at least one generic service name, a language-specific generic service name having an associated language matching a preferred language setting stored in the memory.

25. (Currently Amended) The ~~apparatus~~mobile-terminal of claim 24, wherein the memory has stored thereon additional machine-executable instructions which, when executed by the processor, cause the ~~mobile-terminal~~apparatus to perform steps comprising the following:

transmitting data identifying the preferred language setting, and

receiving only language-specific generic service names having an associated language matching the preferred language setting.

26. (Currently Amended) The ~~apparatus~~mobile-terminal of claim 24, wherein the memory has stored thereon additional machine-executable instructions which, when executed by the processor, cause the ~~mobile-terminal~~apparatus to perform steps comprising the following:

transmitting data identifying the preferred language setting,

receiving a set of language-specific generic service names comprising service names having an associated language matching the preferred language setting and service names having an associated language not matching the preferred language setting, and

displaying information corresponding to the service names of the set having an associated language matching the preferred language setting without displaying information corresponding to the service names of the set having an associated language not matching the preferred language setting.

27. (Currently Amended) The ~~apparatus~~mobile terminal of claim 15, further comprising a display screen, and wherein the memory has stored thereon additional machine-executable instructions which, when executed by the processor, cause the ~~mobile terminal~~apparatus to perform ~~steps comprising~~ the following:

displaying on the display screen a plurality of information categories, each of the displayed information categories corresponding to one of the generic service names, and

displaying on the display screen, subsequent to receiving a user selection of a displayed information category, an Internet information resource mapped by the first wireless network to the generic service name corresponding to the selected displayed category.

28. (Currently Amended) The ~~apparatus~~mobile terminal of claim 15, wherein the memory has stored thereon additional machine-executable instructions which, when executed by the processor, cause the ~~mobile terminal~~apparatus to perform ~~steps comprising~~ the following:

accessing, upon receipt of a user selection of a location-dependent information category, a source of Global Positioning System (GPS) coordinate data,

retrieving from said GPS source coordinate data for the current location of the ~~mobile terminal~~ apparatus, and

transmitting the retrieved coordinate data to the first wireless network with the generic service name corresponding to the selected location-dependent category.

29. (Currently Amended) The ~~apparatus~~ mobile terminal of claim 15, wherein the memory has stored thereon additional machine-executable instructions which, when executed by the processor, cause the ~~mobile terminal~~ apparatus to perform ~~steps comprising~~ the following:

accessing, upon receipt of a user selection of a location-dependent information category, a source of Global Positioning System (GPS) coordinate data,

retrieving from said GPS source coordinate data for the current location of the ~~mobile terminal~~ apparatus,

accessing a data source mapping the GPS coordinate data to a geographic area comprising at least one of a country, city, or town,

rewriting a generic service name corresponding to the selected location-dependent category to include a description of the geographic area, and

transmitting the rewritten generic service name to the first wireless network.

30. (Currently Amended) The ~~apparatus~~ mobile terminal of claim 15, wherein the memory has stored thereon additional machine-executable instructions which, when executed by the processor, cause the ~~apparatus~~ mobile terminal to perform ~~steps comprising~~ the following:

transmitting a generic service name to the first wireless network,

receiving from the first wireless network a request for coordinate location data for

the ~~apparatus~~ mobile terminal,

accessing, upon receipt of the request, a source of Global Positioning System (GPS) coordinate data,

retrieving from said GPS source coordinate data for the current location of the

apparatus mobile terminal, and

transmitting the retrieved coordinate data to the first wireless network.

31. (Canceled)

32. (Previously Presented) The machine-readable medium of claim 48, wherein:

submitting a first generic service name comprises appending location-specific data to the first generic service name.

33. (Original) The machine-readable medium of claim 32, wherein the location-specific data comprises at least one of a Cell ID or an Area ID.

34. (Original) The machine-readable medium of claim 32, wherein the location-specific data comprises a Cell ID and an Area ID.

35. (Currently Amended) The machine-readable medium of claim 48, comprising further machine-executable instructions for performing steps comprising the following:

receiving a plurality of generic service names from the first wireless network after commencing wireless communication with the first wireless network.

36. (Currently Amended) The machine-readable medium of claim 35, comprising further machine-executable instructions for performing ~~steps comprising the following:~~  
receiving an update of generic service names while in wireless communication with the first wireless network.

37-38. (Canceled)

39. (Currently Amended) The machine-readable medium of claim 48, wherein:  
at least one generic service name has a plurality of corresponding language-specific generic service names, and  
each of the language-specific generic service names has an associated language, and comprising further machine-executable instructions for performing ~~steps comprising the following:~~  
displaying, upon selection of the at least one generic service name, one or more language-specific generic service names having an associated language matching a preferred language setting of a mobile terminal.

40. (Currently Amended) A server ~~for communicating with mobile terminals,~~ comprising:  
a memory;  
a communications interface coupled to a wireless communication network; and  
a processor configured to perform ~~the following steps comprising:~~  
storing a first plurality of generic service names in a database in the memory, each

generic service name in the first plurality being mapped to multiple distinct Internet information

resources based upon different combinations of the generic service name and values for at least one of a Cell ID and an Area ID,

storing a second plurality of generic service names in a database in the memory, each generic service name in the second plurality being mapped to a single distinct Internet information resource without regard to a value for a Cell ID or an Area ID,

receiving communications from mobile terminals via the communications interface, each communication containing a generic service name of the first or second plurality appended to a value for at least one of a Cell ID and an Area ID,

providing, in response to each of the communications from mobile terminals containing a generic service name of the first plurality, direction to the resource mapped to the combination of the generic service name and Cell ID or Area ID value in the communication,

providing, in response to each of the communications from mobile terminals containing a generic service name of the second plurality, direction to the resource mapped to the generic service name,

detecting a discovery request in a communication received from a requesting mobile terminal, said discovery request accompanied by an identification of a category of information, and

in response to detecting said discovery request, providing a multi-level hierarchical directory of generic service names to said requesting mobile terminal for display to a user.

41. (Previously Presented) The server of claim 40, wherein:

each generic service name in the first plurality is mapped to multiple Internet information resources based upon different combinations of the generic service name, values for a Cell ID and values for an Area ID,

each generic service name in a third plurality is mapped to multiple Internet information resources based upon different combinations of the generic service name and values for an Area ID,

the processor is configured to receive communications from mobile terminals via the communications interface, each communication containing a generic service name of the first, second or third plurality appended to a value for a Cell ID and a value for an Area ID,

mobile terminals communicating a generic service name from the first plurality are directed to an Internet information resource based on the combination of the generic service name and the Cell ID and Area ID values in the communication, and

the processor is further configured to provide, in response to each of the communications from mobile terminals containing a generic service name from the third plurality, direction to the resource mapped to the combination of the generic service name and Area ID value in the communication.

42. (Original) The server of claim 40, wherein the server is a localized DNS.

43. (Original) The server of claim 40, wherein the server is a localized web server.

44. (Previously Presented) The server of claim 40, wherein:

each of the generic service names of the first plurality is mapped to multiple distinct Internet information resources based on different combinations of the generic service name, language preferences and values for at least one of a Cell ID and an Area ID,

the processor is configured to receive communications from mobile terminals containing a generic service name of the first plurality appended to a language preference and to a value for at least one of a Cell ID or an Area ID, and

the processor is configured to provide, in response to each of the communications from mobile terminals containing a generic service name of the first plurality, direction to the resource mapped to the combination of the generic service name, language preference and Cell ID or Area ID value in the communication.

45. (Currently Amended) A server ~~for communicating with mobile terminals,~~ comprising:

a memory;

a communications interface coupled to a wireless communication network; and

a processor configured to perform the following steps comprising:

storing a plurality of generic service names in a database in the memory, each of the generic service names being mapped to a plurality of alternate information resources in a plurality of different languages, wherein said alternate information resources provide a common type of service, and further wherein a generic service name mapped to a non-default information resource has overridden a generic service name mapped to a default information resource,

receiving a request from a mobile terminal, via the communications interface, containing one of the plurality of generic service names and a language preference,

consulting said database to identify an alternate information resource that is mapped to said one of the plurality of generic service names and that is in a language corresponding to said language preference, and

providing, in response to said request, direction to said identified alternate information resource.

46. (Canceled)

47. (Canceled)

48. (Currently Amended) A machine-readable medium ~~having storing machine-executable instructions for performing the following steps comprising:~~

providing a user with an option of transmitting a discovery command requesting that a transmitted generic service name be resolved into a plurality of sub-level generic service names mapped to said transmitted generic service name by a wireless network receiving said discovery command;

providing a user with an option of transmitting a go command requesting that a transmitted generic service name be resolved into an Internet address by a wireless network receiving said go command;

submitting a first generic service name and a discovery command to a first wireless network and receiving in response a plurality of sub-level generic service names mapped to said first generic service name by said first wireless network;

submitting a second generic service name and a go command to said first wireless network and receiving in response a first Internet address mapped to said second generic service name by said first wireless network;

submitting said second generic service name and a go command to a second wireless network and receiving in response a second Internet address mapped to said second generic service name by said second wireless network, said first and second Internet addresses being different from one another;

wherein said plurality of sub-level generic service names includes a first subset of generic service names common to a plurality of wireless networks, and a second subset of non-default generic service names overridden by said first wireless network to override a default mapping of service names in said second subset.

49. (Canceled)

50. (New) The machine-readable medium of claim 48, wherein said second subset of non-default generic service names are mapped to distinct information sources.

51. (New) The machine-readable medium of claim 48, wherein said machine-readable medium is a memory.

52. (New) The server of claim 45, wherein said server is configured to automatically supply a portion of said plurality of generic service names to mobile terminals that enter into an area of wireless coverage of said server.

53. (New) The server of claim 52, wherein said server is configured to automatically expand a selected generic service name in response to a user request.